

Title (en)

Process to prepare a blown film of a block copolymer composition

Title (de)

Verfahren zur Herstellung einer Blasfolie aus einer Blockcopolymerzusammensetzung

Title (fr)

Procédé de fabrication d'une feuille soufflée contenant des copolymères en blocs

Publication

EP 0771641 A2 19970507 (EN)

Application

EP 96203043 A 19961031

Priority

US 55159995 A 19951101

Abstract (en)

The invention provides a process to prepare a blown film (27) of a vinyl aromatic hydrocarbon/conjugated diene block copolymer, comprising the steps of: i) providing a block copolymer composition comprising at least one block of a vinyl aromatic hydrocarbon and at least one block of conjugated block diene; ii) melting the block copolymer composition in an extruder (20); iii) passing the melted block copolymer composition from the extruder through a circular die (23) which comprises a circular outlet (12) and a tapered channel leading to the circular outlet, the circular outlet having an opening width in the range of from 2.28 10<-2> cm to 2.79 10<-2> cm, the taper being a linear taper of at least 2.54 cm length, the center of the linear taper being angled away from the center of the circular outlet at an angle of at least 10 degrees from a line normal to the circular outlet, and the die having a source of gas pressure (13) inside of the circular outlet; and iv) cooling the extruded composition that has been passed through the die with a cooling gas stream.

IPC 1-7

B29C 47/28; B29C 47/20

IPC 8 full level

B29C 48/10 (2019.01); **B29C 48/34** (2019.01)

CPC (source: EP KR US)

B29C 48/10 (2019.02 - EP KR US); **B29C 48/30** (2019.02 - KR); **B29C 48/34** (2019.02 - EP US); **B29C 48/32** (2019.02 - EP US);
B29C 48/913 (2019.02 - EP US); **B29K 2009/06** (2013.01 - EP US); **B29K 2096/04** (2013.01 - EP KR US); **B29L 2023/001** (2013.01 - KR)

Citation (applicant)

- US 4033888 A 19770705 - KIOVSKY THOMAS E
- US 4077893 A 19780307 - KIOVSKY THOMAS E
- US 4141847 A 19790227 - KIOVSKY THOMAS E
- US 4391949 A 19830705 - ST CLAIR DAVID J
- US 4444953 A 19840424 - ST CLAIR DAVID J [US]
- US 3252905 A 19660524 - SCHAEFFER PAUL R
- US 3390207 A 19680625 - DUDLEY MOSS FRED, et al
- US 3598888 A 19710810 - TADA YOSHINOSUKE, et al
- US 4219627 A 19800826 - HALASA ADEL F [US], et al
- US 3251905 A 19660517 - ZELINSKI ROBERT P
- US 3265765 A 19660809 - GEOFFREY HOLDEN, et al
- US 3639521 A 19720201 - HSIEH HENRY L
- US 4208356 A 19800617 - FUKAWA ISABURO [JP], et al
- US 3231635 A 19660125 - GEOFFREY HOLDEN, et al
- US 3322856 A 19670530 - GEOFFREY HOLDEN, et al
- US 3494942 A 19700210 - MIKI TAKUCHI, et al
- US 3634549 A 19720111 - SHAW ALFRED W, et al
- US 3670054 A 19720613 - MARE HAROLD E DE LA, et al
- US 3700633 A 19721024 - WALD MILTON M, et al
- US RE27145 E 19710622

Cited by

WO02051617A1

Designated contracting state (EPC)

BE DE ES FR GB IT NL SE

DOCDB simple family (publication)

EP 0771641 A2 19970507; EP 0771641 A3 19971203; EP 0771641 B1 20020109; DE 69618424 D1 20020214; DE 69618424 T2 20020620;
KR 100470394 B1 20050509; KR 970025923 A 19970624; TW 317531 B 19971011; US 5658526 A 19970819

DOCDB simple family (application)

EP 96203043 A 19961031; DE 69618424 T 19961031; KR 19960050269 A 19961030; TW 85112948 A 19961022; US 55159995 A 19951101